

General of Notes

The information displayed on the web represents the results of surveys done on the date indicated and can change as more information is received. The information is not intended to be used for legal purposes. All questions and findings are in fact and referred to the International Great Lakes Data Bank. The 100,000 NAD83 and UTM national positions are referred to North American Datum 1983 (NAD83). See the 1916 International Great Lakes Survey Report for more information. To view a color version of this map, point a web browser to <http://www.internationalgreatlakes.org/atlantemap.asp>. This drawing was prepared using a CAD system. Scaling may be distorted.

Drawn By:*	C400
Checked By:*	
Identified By:*	
Chief, Survey Section	
Reviewed by:*	
Approval Recommended:*	
Chief, N/TPA O&A Office	
Date:	
Approved:*	
Chief, Navy. & Marine Branch	
Approved:*	
Chief, Construction/Equipment Division	

U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
BUFFALO, NEW YORK 14207-3199

DUNK IRK HARBOR, N.Y.

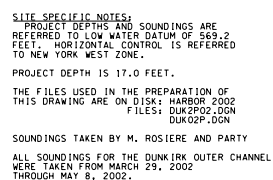
PROJECT CONDITION SOUNDINGS 2002

SCALE: 1" = 100'

SCALE OF FEET
35.0 40.0 100

Sheet
reference
number:
028-DUK-12

Sheet **2** of **2**



17.0' Contour

17.0' Contour

Match Line
See Sheet No. 1

SOUNDING COLOR LEGEND

DEPTHS 0.1' OR MORE
ABOVE PROJECT DEPTH

DEPTHS AT OR BELOW
PROJECT DEPTH